

FLEXEM——IIoT HMI FE6000 Series

Module: FE6070W

Overview

Flexem Industrial HMI 6000 Series, a new generation of IIoT human-machine interface. It is high-qu ality and cost-effective touch screen, industrial ABS plastic shell, low cost, high reliability. The main board istreated with a special coating (three anti-paint) to adapt to harsh environments. The new model opens with a more practical down-line approach, and the redesigned front face has a better looking look, and higher resolution model is available.

By selecting the FLink IIoT module, you can upgrade the IIoT human-machine interface immediatel y and uses complete and convenient industrial IIoT cloud platform service.

Appearance



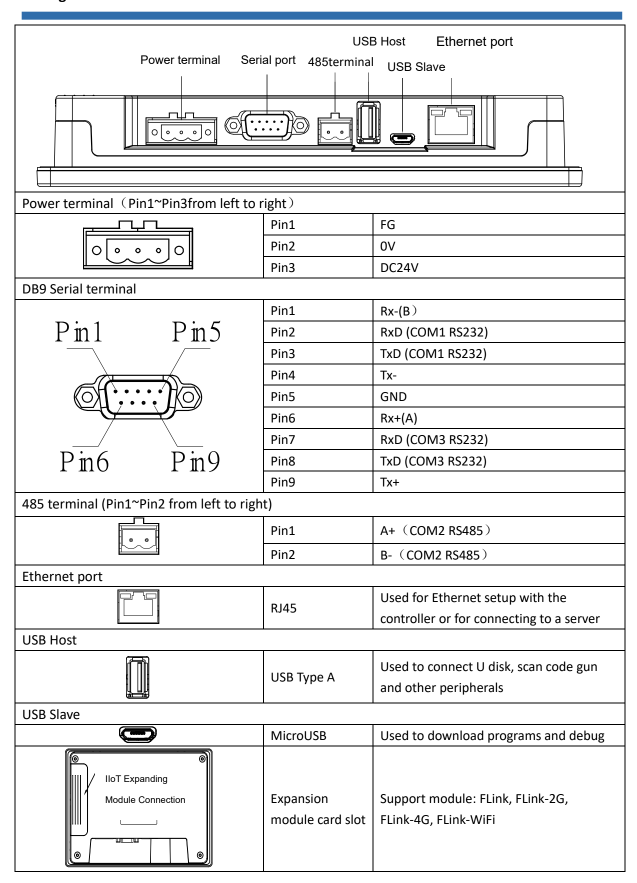


Specifications

Display 7"16:9 TFT LCD		,	<u> </u>
Colors 24-bit		Display	7" 16:9 TFT LCD
Brightness		Resolution(WxH)	1024×600
Backlight LED		Colors	24-bit
LCD Life 50000 hours		Brightness	450 cd/m ²
Touch Panel 4 wires resistive touch screen (Surface hardness 4H)		Backlight	LED
CPU 600MHz ARM Cortex-A8 Memory 128M Flash + 128M DDR3 RTC Built in Ethernet Not Available SD card Port Available USB Port USB Slave 2.0 port*1,USB Host 2.0 port*1 Download Project USB Slave/U disk / Ethernet COM Port COM1/COM3:RS232/RS485/RS422 COM2:RS485 LCD viewing angle (T/B/L/R) 85'/85'/85' Electrical Power Consumption C24V, working range DC 9V~28V Power Protection Protected from thunderstrike and surging Power Down Allowed SmS CE & RoHS Complied with EN61000-6-2:2005, EN61000-6-4:2007, RoHS, Surge Immunity:±1KV, EFT:±2KV,ESD:4KV, Air:8KV Operating Temperature 0°50°C Storage Temperature 20°60°C Anti-UV Not suitable to work in strong ultraviolet light (such as direct sunlight) Operating Humidity 10°90%RH (no condensate) Vibration Endurance 10°25Hz (X,Y,Z direction 2G/30 minutes) Cooling Natural air cooling Degree of Protection Front IP65(with NEMA panel),Back IP20 Enclosure ABS+PC Panel Cutout 192mm×138mm		LCD Life	50000 hours
Hardware parameter RTC Built in Ethernet Not Available SD card Port Available USB Port USB Slave 2.0 port*1,USB Host 2.0 port*1 Download Project USB Slave/U disk / Ethernet COM Port COM1/COM3:RS232/RS485/RS422 COM2:RS485 LCD viewing angle (T/B/L/R) ROWER CONSUMPTION Protection Protected from thunderstrike and surging Power Down Allowed < 5mS CE & RoHS Complied with EN61000-6-2:2005, EN61000-6-4:2007, RoHS, Surge Immunity:±1KV, EFT:±2KV,ESD:4KV, Air:8KV Operating Temperature 0°50°C Storage Temperature 2-0°60°C Anti-UV Not suitable to work in strong ultraviolet light (such as direct sunlight) Operating Humidity 10°90%RH (no condensate) Vibration Endurance 10°25Hz (X,Y,Z direction 2G/30 minutes) Cooling Natural air cooling Degree of Protection Front IP65(with NEMA panel),Back IP20 Enclosure ABS+PC Panel Cutout 192mm×138mm		Touch Panel	4 wires resistive touch screen (Surface hardness 4H)
Parameter RTC Built in Ethernet Not Available SD card Port Available USB Port USB Slave 2.0 port*1,USB Host 2.0 port*1 Download Project USB Slave/U disk / Ethernet COM Port COM2:RS485 LCD viewing angle (T/B/L/R) 85'/85'/85'/85' Electrical Power Consumption < 10W Input Power December Occeptor Protected from thunderstrike and surging Power Down Allowed < 5mS CE & RoHS Complied with EN61000-6-2:2005, EN61000-6-4:2007, RoHS, Surge Immunity:±1KV, EFT:±2KV,ESD:4KV, Air:8KV Operating Temperature 0°50°C Storage Temperature -20°60°C Anti-UV Not suitable to work in strong ultraviolet light (such as direct sunlight) Operating Humidity 10°90%RH (no condensate) Vibration Endurance 10°25Hz (X,Y,Z direction 2G/30 minutes) Cooling Natural air cooling Degree of Protection Front IP65(with NEMA panel),Back IP20 Enclosure ABS+PC Panel Cutout 192mm×138mm		CPU	600MHz ARM Cortex-A8
Ethernet Not Available SD card Port Available USB Port USB Slave 2.0 port*1,USB Host 2.0 port*1 Download Project USB Slave/U disk / Ethernet COM Port COM1/COM3:RS232/RS485/RS422 COM2:RS485 LCD viewing angle (T/B/L/R) 85'/85'/85' Electrical Power Consumption < 10W Input Power DC24V, working range DC 9V~28V Power Protection Protected from thunderstrike and surging Power Down Allowed < 5mS CE & RoHS Complied with EN61000-6-2:2005, EN61000-6-4:2007, RoHS, Surge Immunity:±1KV, EFT:±2KV,ESD:4KV, Air:8KV Operating Temperature 0~50°C Storage Temperature -20~60°C Anti-UV Not suitable to work in strong ultraviolet light (such as direct sunlight) Operating Humidity 10~90%RH (no condensate) Vibration Endurance 10~25Hz (X,Y,Z direction 2G/30 minutes) Cooling Natural air cooling Degree of Protection Front IP65(with NEMA panel),Back IP20 Enclosure ABS+PC Panel Cutout 192mm×138mm	Hardware	Memory	128M Flash + 128M DDR3
SD card Port USB Slave 2.0 port*1,USB Host 2.0 port*1 Download Project USB Slave 2.0 port*1,USB Host 2.0 port*1 Download Project USB Slave/U disk / Ethernet COM Port COM1/COM3:RS232/RS485/RS422 COM2:RS485 LCD viewing angle (T/B/L/R) 85'/85'/85' Power Consumption < 10W Input Power DC24V, working range DC 9V~28V Power Protection Protected from thunderstrike and surging Power Down Allowed < 5mS CE & ROHS Complied with EN61000-6-2:2005, EN61000-6-4:2007, RoHS, Surge Immunity:±1KV, EFT:±2KV,ESD:4KV, Air:8KV Operating Temperature 0~50°C Storage Temperature -20~60°C Not suitable to work in strong ultraviolet light (such as direct sunlight) Operating Humidity 10~90%RH (no condensate) Vibration Endurance 10~25Hz (X,Y,Z direction 2G/30 minutes) Cooling Natural air cooling Degree of Protection Front IP65(with NEMA panel),Back IP20 Enclosure ABS+PC Panel Cutout 192mm×138mm	parameter	RTC	Built in
USB Port Download Project USB Slave 2.0 port*1,USB Host 2.0 port*1 Download Project USB Slave/U disk / Ethernet COM1/COM3:RS232/RS485/RS422 COM2:RS485 LCD viewing angle (T/B/L/R) 85'/85'/85' Power Consumption Input Power DC24V, working range DC 9V~28V Power Protection Power Down Allowed Specifications Power Down Allowed Specifications CE & RoHS Complied with EN61000-6-2:2005, EN61000-6-4:2007, RoHS, Surge Immunity:±1KV, EFT:±2KV,ESD:4KV, Air:8KV Operating Temperature O~50°C Storage Temperature Specifications Anti-UV Not suitable to work in strong ultraviolet light (such as direct sunlight) Operating Humidity Operating Humidity 10~90%RH (no condensate) Vibration Endurance Cooling Natural air cooling Degree of Protection Enclosure ABS+PC Panel Cutout 192mm×138mm		Ethernet	Not Available
Download Project USB Slave/U disk / Ethernet COM Port COM1/COM3:RS232/RS485/RS422 COM2:RS485 LCD viewing angle (T/B/L/R) 85'/85'/85' Power Consumption < 10W Input Power DC24V,working range DC 9V~28V Power Protection Protected from thunderstrike and surging Power Down Allowed < 5mS CE & RoHS Complied with EN61000-6-2:2005, EN61000-6-4:2007, RoHS, Surge Immunity:±1KV, EFT:±2KV,ESD:4KV, Air:8KV Operating Temperature 0~50°C Storage Temperature -20~60°C Anti-UV Not suitable to work in strong ultraviolet light (such as direct sunlight) Operating Humidity 10~90%RH (no condensate) Vibration Endurance 10~25Hz (X,Y,Z direction 2G/30 minutes) Cooling Natural air cooling Degree of Protection Front IP65(with NEMA panel),Back IP20 Enclosure ABS+PC Panel Cutout 192mm×138mm		SD card Port	Available
COM Port COM1/COM3:RS232/RS485/RS422 COM2:RS485 LCD viewing angle (T/B/L/R) Power Consumption < 10W Input Power DC24V, working range DC 9V~28V Power Protection Protected from thunderstrike and surging Power Down Allowed < 5mS CE & RoHS CE & RoHS Operating Temperature 0~50°C Storage Temperature -20~60°C Storage Temperature -20~60°C Anti-UV Not suitable to work in strong ultraviolet light (such as direct sunlight) Operating Humidity 10~90%RH (no condensate) Vibration Endurance 10~25Hz (X,Y,Z direction 2G/30 minutes) Cooling Natural air cooling Degree of Protection Front IP65(with NEMA panel),Back IP20 Enclosure ABS+PC Panel Cutout 192mm×138mm		USB Port	USB Slave 2.0 port*1,USB Host 2.0 port*1
COM Port COM2:RS485 LCD viewing angle (T/B/L/R) Power Consumption < 10W Input Power Power Protection Protected from thunderstrike and surging Power Down Allowed < 5mS CE & RoHS Operating Temperature Storage Temperature Specifications Power Input Power CE & RoHS Operating Temperature Storage Temperature Storage Temperature Specifications Operating Humidity Operating Humidity		Download Project	USB Slave/U disk / Ethernet
COM2:RS485 LCD viewing angle (T/B/L/R) 85'/85'/85' Relectrical Power Consumption CO24V, working range DC 9V~28V Power Protection Protected from thunderstrike and surging Power Down Allowed CE & RoHS Complied with EN61000-6-2:2005, EN61000-6-4:2007, RoHS, Surge Immunity:±1KV, EFT:±2KV,ESD:4KV, Air:8KV Operating Temperature O~50°C Storage Temperature -20~60°C Anti-UV Not suitable to work in strong ultraviolet light (such as direct sunlight) Operating Humidity 10~90%RH (no condensate) Vibration Endurance 10~25Hz (X,Y,Z direction 2G/30 minutes) Cooling Natural air cooling Mechanical index Pomeration Front IP65(with NEMA panel), Back IP20 Panel Cutout 192mm×138mm		COM Dart	COM1/COM3:RS232/RS485/RS422
CT/B/L/R) 85'/85'/85'/85' Power Consumption < 10W Input Power DC24V, working range DC 9V~28V Power Protection Protected from thunderstrike and surging Power Down Allowed < 5mS CE & RoHS Complied with EN61000-6-2:2005, EN61000-6-4:2007, RoHS, Surge Immunity:±1KV, EFT:±2KV,ESD:4KV, Air:8KV Operating Temperature 0~50°C Storage Temperature -20~60°C Anti-UV Not suitable to work in strong ultraviolet light (such as direct sunlight) Operating Humidity 10~90%RH (no condensate) Vibration Endurance 10~25Hz (X,Y,Z direction 2G/30 minutes) Cooling Natural air cooling Mechanical index Degree of Protection Front IP65(with NEMA panel),Back IP20 Panel Cutout 192mm×138mm		COMPORT	COM2:RS485
Input Power DC24V, working range DC 9V~28V			85'/85'/85'
Power Protection Protected from thunderstrike and surging		Power Consumption	< 10W
Power Down Allowed CE & RoHS Complied with EN61000-6-2:2005, EN61000-6-4:2007, RoHS, Surge Immunity:±1KV, EFT:±2KV,ESD:4KV, Air:8KV		Input Power	DC24V, working range DC 9V~28V
CE & RoHS CE & RoHS Complied with EN61000-6-2:2005, EN61000-6-4:2007, RoHS, Surge Immunity:±1KV, EFT:±2KV,ESD:4KV, Air:8KV Operating Temperature -20~60°C Storage Temperature -20~60°C Anti-UV Not suitable to work in strong ultraviolet light (such as direct sunlight) Operating Humidity 10~90%RH (no condensate) Vibration Endurance 10~25Hz (X,Y,Z direction 2G/30 minutes) Cooling Natural air cooling Degree of Protection Front IP65(with NEMA panel),Back IP20 Enclosure ABS+PC Panel Cutout 192mm×138mm		Power Protection	Protected from thunderstrike and surging
CE & RoHS RoHS, Surge Immunity:±1KV, EFT:±2KV,ESD:4KV, Air:8KV Operating Temperature 0~50°C Storage Temperature -20~60°C Anti-UV Not suitable to work in strong ultraviolet light (such as direct sunlight) Operating Humidity 10~90%RH (no condensate) Vibration Endurance 10~25Hz (X,Y,Z direction 2G/30 minutes) Cooling Natural air cooling Degree of Protection Front IP65(with NEMA panel),Back IP20 Enclosure ABS+PC Panel Cutout 192mm×138mm		Power Down Allowed	< 5mS
RoHS, Surge Immunity:±1KV, EFT:±2KV,ESD:4KV, Air:8KV Operating Temperature 0~50°C Storage Temperature -20~60°C Anti-UV Not suitable to work in strong ultraviolet light (such as direct sunlight) Operating Humidity 10~90%RH (no condensate) Vibration Endurance 10~25Hz (X,Y,Z direction 2G/30 minutes) Cooling Natural air cooling Degree of Protection Front IP65(with NEMA panel),Back IP20 Enclosure ABS+PC Panel Cutout 192mm×138mm		CE & RoHS	Complied with EN61000-6-2:2005, EN61000-6-4:2007,
Environmental Specifications Environmental Specifications Anti-UV Operating Humidity Vibration Endurance Cooling Degree of Protection Mechanical index Storage Temperature -20~60°C Not suitable to work in strong ultraviolet light (such as direct sunlight) 10~90%RH (no condensate) Vibration Endurance 10~25Hz (X,Y,Z direction 2G/30 minutes) Natural air cooling Front IP65(with NEMA panel),Back IP20 Enclosure ABS+PC Panel Cutout 192mm×138mm			RoHS, Surge Immunity:±1KV, EFT:±2KV,ESD:4KV, Air:8KV
Environmental Specifications Anti-UV Operating Humidity Vibration Endurance Cooling Degree of Protection Mechanical index Not suitable to work in strong ultraviolet light (such as direct sunlight) 10~90%RH (no condensate) 10~25Hz (X,Y,Z direction 2G/30 minutes) Natural air cooling Pront IP65(with NEMA panel),Back IP20 Enclosure ABS+PC Panel Cutout 192mm×138mm		Operating Temperature	0~50°C
Specifications Anti-UV Operating Humidity 10~90%RH (no condensate) Vibration Endurance 10~25Hz (X,Y,Z direction 2G/30 minutes) Cooling Natural air cooling Degree of Protection Front IP65(with NEMA panel),Back IP20 Enclosure ABS+PC Panel Cutout 192mm×138mm		Storage Temperature	-20~60°C
Operating Humidity 10~90%RH (no condensate) Vibration Endurance 10~25Hz (X,Y,Z direction 2G/30 minutes) Cooling Natural air cooling Degree of Protection Front IP65(with NEMA panel),Back IP20 Enclosure ABS+PC Panel Cutout 192mm×138mm		Anti-UV	
Cooling Natural air cooling Degree of Protection Front IP65(with NEMA panel),Back IP20 Enclosure ABS+PC Panel Cutout 192mm×138mm		Operating Humidity	10~90%RH(no condensate)
Degree of Protection Front IP65(with NEMA panel),Back IP20 Enclosure ABS+PC Panel Cutout 192mm×138mm		Vibration Endurance	10~25Hz(X,Y,Z direction 2G/30 minutes)
Degree of Protection Front IP65(with NEMA panel),Back IP20 Enclosure ABS+PC Panel Cutout 192mm×138mm		Cooling	
Mechanical index Panel Cutout 192mm×138mm		Degree of Protection	Front IP65(with NEMA panel),Back IP20
index Panel Cutout 192mm×138mm		Enclosure	ABS+PC
index Dimension 204m and 45 may 22 Community		Panel Cutout	192mm×138mm
Dimension ZU4mm×145mm×33.8mm		Dimension	204mm×145mm×33.8mm
Weight About 560g		Weight	About 560g

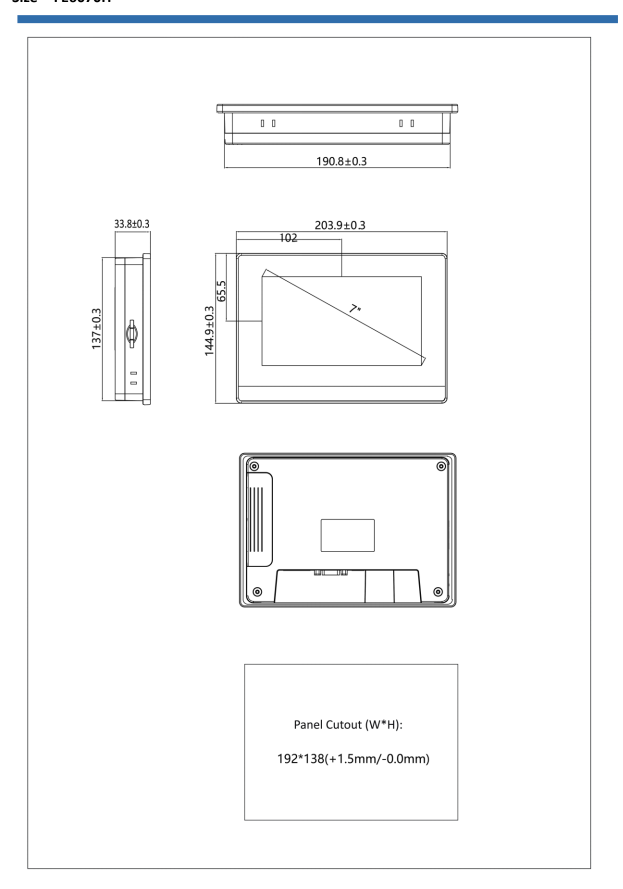


Wiring definition



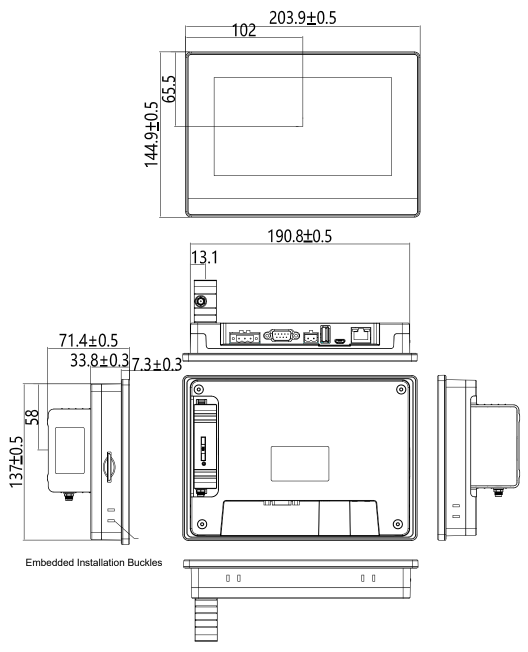


Size FE6070H





Size FE6070H+FLink



Panel Cutout of Embedded installation: 192mm*138mm (+1.0/-0.0mm)



Contact us

Shanghai (R&D Center)

Address: Room 804, Lane 1688, North

Guoquan Road, Yangpu District, Shanghai, China

Telephone: +86-21-68683993

Fax: +86-21-65107569

Suzhou

Address: Room 915, Ricky Building,

No.668, Yuting Avenue, Suzhou

Industrial Park

Telephone: +86-512-69833996

Shenzhen (Factory)

Address: 5th Floor, NO.2 Building,

Lanyun Science Park, Tangtou Road, Shiyan Town, Baoan

District, Shenzhen, China

Telephone: +86-755-27610682 Fax: +86-755-27629895

Wuxi

Address: Room 1603, Taihu

Mingzhu Development Building, No. 1890 Taihu

West Road, Binhu District, Wuxi City

Telephone: +86-18505101982

Beijing

Address: Room 2008, Building 1, No. 93

Jianguo Road, Chaoyang District, Beijing (Wanda Plaza)

Telephone: +86-10-58204608 Fax: +86-10-58204608

Hangzhou

Address: Room 1005, Building 6,

Dongsha Mingcheng, No. 159, Tiancheng East Road, Xiasha Development Zone,

Hangzhou